

CONTAINERLESS SHEET FLOW WATER RIDE

ABSTRACT OF THE INVENTION

A water ride attraction is disclosed which utilizes a containerless riding surface to eliminate disadvantageous boundary layer effects. A sheet flow of water is directed up the incline to produce a simulated wave. The configuration and contour of the riding surface and the various flow parameters can be widely varied to produce numerous desirable wave conditions.

H:\DOCS\GLN\SPECS\LOCHT3CP3C3C1C.DOC
030504